## **LCLAIM:**

- 1. A corrugating air knife, comprising:
- a manifold connected to an air supply source, wherein said manifold defines an outlet for providing a directed stream of air from said manifold;
- a plurality of secondary outlets connected to said manifold which direct a localized stream of air to corrugate a sheet.
  - 2. A device for fusing a toner image to a sheet comprising:
  - a heated fusing roll;
- a pressure roll in circumferential contact with said heated fusing roll to form a nip therebetween;
- a manifold, adjacent said the nip formed by said heated fusing roll and said pressure roll, said manifold connected to an air supply source, wherein said manifold defines an outlet for providing a directed stream of air from said manifold;
- a plurality of secondary outlets connected to said manifold which direct a localized stream of air to corrugate a sheet.
- 3. An electrophotographic printing machine having a fusing apparatus, comprising:
  - a print engine for forming and depositing a toner image on a substrate;
  - a heated fusing roll;
- a pressure roll in circumferential contact with said heated fusing roll to form a nip therebetween;
- a manifold, adjacent said the nip formed by said heated fusing roll and said pressure roll, said manifold connected to an air supply source, wherein said manifold defines an outlet for providing a directed stream of air from said manifold;
- a plurality of secondary outlets connected to said manifold which direct a localized stream of air to corrugate a sheet.